

EastPointCampus—"Jnanaprabha", VirgoNagarPost, Bangalore-560049, Karnataka, India WebsiteContents

Annexure-1

Faculty Profile

Faculty

Dr.Jayasheel I Harti Assistant Professor

Department of Mechanical Engineering

East Point College of Engineering & Technology



Profile*

Dr.Jayasheel I Harti holds a Ph.D, Materials in Mechanical engineering from Siddhartha Academy of Higher Education, Tumkur , M.Sc(Engg) Degree from Siddhartha Academy of Higher Education, Tumkur and B.E. from Karnataka University, Dharwad.

He has worked at Various organizations such as Infotech Enterprise Ltd, Applied Materials Satyam Computers Pvt Ltd, C-Gates Bangalore, Jackson Machinery Pvt Ltd, Ahmedabad and Aaress Associates Hubli. Currently working in East Point College of Engineering and Technology from past 14 years. A dedicated, passionate at teaching and enthusiastic in learning new skill. With more than 25 years of experience academic in organizations, administrative roles. Has published more than 20 publications in Peer reviewed and refereed Journals.

Publications

Bool	KS
------	----

☐ Name of the book: Thermo-fluids and system design

Publisher: B S Publication Year of Publication: 2022

Journals

- ☐ Evaluation of wear properties of TiC particulates composite Al2219 alloy composites, Volume 1859, Issue 1,2017, AIP Conference Proceedings.
 - Investigations On Mechanical Behavior Of B4c And Graphite Particles Reinforced Al2117 Alloy Hybrid Metal Composites, PJAEE, 17(6), Journal of Archaeology, Egypt.
 - Studies on Microstructure, Mechanical Properties of Flyash Reinforced AL3003 MMCs, DOI: 10.17577, International Journal Of Engineering Research & Technology (IJERT)

Magazines
Conferences
☐ International Conference on Nanoscience, Nanotechnology



EastPointCampus—"Jnanaprabha",VirgoNagarPost,Bangalore-560049,Karnataka,India WebsiteContents

Annexure-2

&Advanced Materials.

- International Conference on Functional Materials, Characterization, Solid State Physies, Power, Thermal 8 Combustion Energy.
- International Conference On Mechanical Engineering Research E Intelligence Technologies.

Natural Fiber Composites- Recent Technology For Sustainability And Ec0-Friendly Environment.

Achievements/Awards/Recognitions

☐ Outstanding Research Scholar - International Association of Research and Developed Organization (IARDO)
Promising Researcher Award, Green ThinkerZ